

60

120 180

240

300

360

420 445 1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/776,705A

DATE: 08/08/2002 TIME: 11:54:17

mply

1 700

Input Set : A:\SUBSTITUTE SEQLIST.TXT
Output Set: N:\CRF4\08082002\1776705A.raw

- 4 <110> APPLICANT: GUEGLER, Karl et al
- 6 <120> TITLE OF INVENTION: ISOLATED HUMAN TRANSPORTER PROTEINS,
- 7 NUCLEIC ACID MOLECULES ENCODING HUMAN TRANSPORTER PROTEINS,
- 8 AND USES THEREOF
- 10 <130> FILE REFERENCE: CL001010
- 12 <140> CURRENT APPLICATION NUMBER: 09/776,705A
- 13 <141> CURRENT FILING DATE: 2001-02-06
- 15 <160> NUMBER OF SEQ ID NOS: 60

1847 ggaaaaactt attttaaatt aaaca

17 <170> SOFTWARE: FastSEQ for Windows Version 4.0

ERRORED SEQUENCES

1834 <210> SEQ ID NO: 60
1835 <211> LENGTH: 445
1836 <212> TYPE: DNA
1837 <213> ORGANISM: Homo sapien
1839 <400> SEQUENCE: 60
1840 tttcatttct gcttctgtga caactaatgt tgaaaacttt tcaagtgttt aatggtcact
1841 catatatett ettttgtgaa gtgtgtatte aaatettttg eccattttta aaatttaggt
1842 tatgtgtttt tattgggtat ttgtagaagc tctttaaata tggatccatg tccagattgc
1843 caatatattt toocagtota tggtatggtt gottatttto otaaaggtgt ottaattaca
1844 tctttctggg gccaggtcac catagctcaa agttttgcaa tttatgtctt aatgagataa
1845 wattaatcag agtggtatag tcaaaattaa atgttttgat gtcctgggcc catataggta

1846 ggactggatc atctaaccaa gatgcaaaaa aaaaaaaaca aaaaaacaaa aatagtactt

E--> 1851 (1) - delete

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/776,705A TIME: 11:54:18

DATE: 08/08/2002

Input Set : A:\SUBSTITUTE SEQLIST.TXT
Output Set: N:\CRF4\08082002\I776705A.raw

L:1851 M:254 E: No. of Bases conflict, this line has no nucleotides.